OH-58D RF SIGNATURE REDUCTION

Don Roberts US Army Research Laboratory Sensors & Electron Devices Directorate 2800 Powder Mill Road Adelphi Md. 20783-1197 301/394-5508 (Voice) 301/394-4185 (Fax)

Error! Bookmark not defined.

Steven D Webster Bell Helicopter Textron Inc PO Box 482 Ft. Worth Texas 76101 817/280-3276 (Voice) 817/280-8304 (Fax) Error! Bookmark not defined.

http://www.bellhelicopter.textron.com

(U) The US Army Research Lab in cooperation with Bell Helicopter Textron developed a RF signature reduction kit for the OH-58D. This effort demonstrated the effectiveness of RF signature reduction for VTOL aircraft in a low to moderate clutter environment. This presentation will cover the initial research program, and subsequent production incorporation on a select number of special mission aircraft.

